

0071  
9-25-07

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	27	32-bit adj opcode	US-PGPUB; USPAT	OR	ON	2007/09/25 11:13
L3	422	712/220.ccls.	US-PGPUB; USPAT	OR	ON	2007/09/25 11:58
L4	704	712/228.ccls.	US-PGPUB; USPAT	OR	ON	2007/09/25 11:58
L5	429	712/200.ccls.	US-PGPUB; USPAT	OR	ON	2007/09/25 11:59
L6	1389	718/104.ccls.	US-PGPUB; USPAT	OR	ON	2007/09/25 12:07
L7	5	("5,860,085" "6,052,769" "6,934,951" "7,181,594" "7,191,309").pn.	US-PGPUB; USPAT	OR	ON	2007/09/25 12:09
L8	3	L7 and thread	US-PGPUB; USPAT	OR	ON	2007/09/25 12:09
S1	2	"6058465".pn. "6002881".pn.	US-PGPUB; USPAT	OR	ON	2006/12/15 08:23
S2	0	shift\$3 with portion with (data value) with thread near3 (number ID)	US-PGPUB; USPAT	OR	ON	2005/08/22 10:21
S3	1	shift\$3 near5 (data value) near5 thread near3 (number ID)	US-PGPUB; USPAT	OR	ON	2005/08/22 10:29
S4	3	shift\$3 with (bits data value) with thread near3 (number ID)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:20
S5	175	load\$3 with (status control) adj register and thread	US-PGPUB; USPAT	OR	ON	2005/08/22 10:34
S6	3	instruction with load\$3 near5 (status control) adj register and thread near5 (ID number)	US-PGPUB; USPAT	OR	ON	2005/08/22 10:54
S7	45	instruction near5 (load\$3 stor\$3) near3 (status control) adj register and thread	US-PGPUB; USPAT	OR	ON	2005/08/22 15:10
S8	465	3FF	US-PGPUB; USPAT	OR	ON	2005/08/22 15:10
S9	173	3FF and g06f\$.ipc.	US-PGPUB; USPAT	OR	ON	2005/08/22 15:10
S10	39	0x3FF and g06f\$.ipc.	US-PGPUB; USPAT	OR	ON	2005/08/22 15:11
S11	3	0x3FF with register and g06f\$.ipc.	US-PGPUB; USPAT	OR	ON	2005/08/22 15:13
S12	0	0x3FF with thread and g06f\$.ipc.	US-PGPUB; USPAT	OR	ON	2005/08/22 15:57
S13	1	"6029228".pn.	US-PGPUB; USPAT	OR	ON	2005/08/23 09:36

## EAST Search History

S14	14	(data bits value) with portion with breakpoint with register	US-PGPUB; USPAT	OR	ON	2005/08/23 08:14
S15	51	(shift\$3 rotat\$3) with (bits data value) with left with (thread process task) near5 (number ID)	US-PGPUB; USPAT	OR	ON	2005/08/23 16:21
S16	4	breakpoint near2 register with general near2 register	US-PGPUB; USPAT	OR	ON	2005/08/23 09:00
S17	0	shift\$3 near4 (value data word) with stor\$3 with breakpoint with register	US-PGPUB; USPAT	OR	ON	2005/08/23 09:01
S18	8	shift\$3 near4 (value data word) with breakpoint with register	US-PGPUB; USPAT	OR	ON	2005/08/23 09:01
S19	0	"6058465".pn. and vcsr with break\$5	US-PGPUB; USPAT	OR	ON	2005/08/23 09:37
S20	1	"6058465".pn. and vcsr same break\$5	US-PGPUB; USPAT	OR	ON	2005/08/23 09:51
S21	9	parady.in. and thread	US-PGPUB; USPAT	OR	ON	2005/08/23 10:36
S22	1	"6058465".pn. and special same (vcsr condition status)	US-PGPUB; USPAT	OR	ON	2005/08/23 13:46
S23	3	shift\$3 with (bits data value) with thread near3 (number ID)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:21
S24	2	(shift\$3 rotat\$3) with (bits data value) with left with (thread process task) near5 (number ID)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:22
S25	21	(WOLRICH-GILBERT ADILETTA-MAT\$ WHEELER-WIL\$ BERNSTEIN-DEB\$ HOOPER-DON\$). in. and g06f\$.ipc.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/23 16:24
S26	133	(WOLRICH-GILBERT ADILETTA-MAT\$ WHEELER-WIL\$ BERNSTEIN-DEB\$ HOOPER-DON\$). in. and g06f\$.ipc.	US-PGPUB; USPAT	OR	ON	2005/08/23 16:24
S27	67	(WOLRICH-GILBERT ADILETTA-MAT\$ WHEELER-WIL\$ BERNSTEIN-DEB\$ HOOPER-DON\$). in. and g06f\$.ipc. and thread	US-PGPUB; USPAT	OR	ON	2005/08/23 16:25
S28	30	(WOLRICH-GILBERT ADILETTA-MAT\$ WHEELER-WIL\$ BERNSTEIN-DEB\$ HOOPER-DON\$). in. and g06f\$.ipc. and thread and shift\$3	US-PGPUB; USPAT	OR	ON	2005/08/23 16:25

## EAST Search History

S29	26	(WOLRICH-GILBERT ADILETTA-MAT\$ WHEELER-WIL\$ BERNSTEIN-DEB\$ HOOPER-DON\$). in. and g06f\$.ipc. and thread and shift\$3 and (control status) adj4 register	US-PGPUB; USPAT	OR	ON	2005/08/24 08:15
S30	78	((status control) near2 register) same bit with (breakpoint near2 register)	US-PGPUB; USPAT	OR	ON	2006/02/01 13:02
S31	0	thread with instruction with set\$3 with (control status) near3 register with dedicat\$3	US-PGPUB; USPAT	OR	ON	2006/02/01 13:02
S32	23	thread with instruction with set\$3 with (control status) near3 register	US-PGPUB; USPAT	OR	ON	2006/02/01 13:03
S33	15	thread with instruction with set\$3 with control near3 register	US-PGPUB; USPAT	OR	ON	2006/02/01 13:03
S34	1	"5859999".pn.	US-PGPUB; USPAT	OR	ON	2006/09/05 09:37
S35	56	thread same partition\$4 near5 register	US-PGPUB; USPAT	OR	ON	2006/09/05 09:39
S36	2	thread same partition\$4 near5 register with (status control)	US-PGPUB; USPAT	OR	ON	2006/09/05 10:06
S37	399	thread with register near2 (status control)	US-PGPUB; USPAT	OR	ON	2006/09/05 10:10
S38	32	thread with (portion partition\$3 divi\$4) with register near2 (status control)	US-PGPUB; USPAT	OR	ON	2006/09/05 10:11
S39	53	thread with (portion partition\$3 divi\$4 subdivi\$3 split\$4 separat\$3 segment\$3 section\$3) with register near2 (status control)	US-PGPUB; USPAT	OR	ON	2007/09/24 13:22
S40	1	"5933627".pn.	US-PGPUB; USPAT	OR	ON	2006/09/05 13:28
S41	1	"6697935".pn.	US-PGPUB; USPAT	OR	ON	2006/09/05 13:29
S42	0	thread with default with register with unless with (specif\$7 identif\$7)	US-PGPUB; USPAT	OR	ON	2006/09/06 15:56
S43	8	thread with default with (control status) with register	US-PGPUB; USPAT	OR	ON	2006/09/06 15:56
S44	145	(thread context process task) with assigned with (subset portion) with (memory register)	US-PGPUB; USPAT	OR	ON	2006/12/13 15:23
S45	47	(thread context process task) near4 assign\$4 near4 (subset portion) near4 (memory register)	US-PGPUB; USPAT	OR	ON	2006/12/13 15:27

## EAST Search History

S46	0	(thread context process task) with corresponding near4 (bit subset portion) near4 register	US-PGPUB; USPAT	OR	ON	2006/12/13 15:28
S47	132	(thread context process task) with shar\$3 with (control status) near3 register	US-PGPUB; USPAT	OR	ON	2006/12/13 15:29
S48	18	(thread context process task) near4 shar\$3 near4 (control status) near3 register	US-PGPUB; USPAT	OR	ON	2006/12/13 15:29
S49	28	load with upper with immediate	US-PGPUB; USPAT	OR	ON	2006/12/15 08:23
S50	375	712/220.ccls.	US-PGPUB; USPAT	OR	ON	2006/12/15 12:10
S51	210	(multiprocessor multi-processor) same "single thread"	US-PGPUB; USPAT	OR	ON	2007/04/13 09:31
S52	124	(multiprocessor multi-processor) with "single thread"	US-PGPUB; USPAT	OR	ON	2007/04/13 09:31
S53	140	(multiprocessor multi-processor) same processor with "single thread"	US-PGPUB; USPAT	OR	ON	2007/04/13 09:57
S54	0	"single thread on each processor"	US-PGPUB; USPAT	OR	ON	2007/04/13 09:33
S55	228	"single thread" near2 processor	US-PGPUB; USPAT	OR	ON	2007/04/13 09:34
S56	0	"single thread" near4 "each processor"	US-PGPUB; USPAT	OR	ON	2007/04/13 09:36
S57	0	"single thread" with "each processor"	US-PGPUB; USPAT	OR	ON	2007/04/13 09:34
S58	0	"single thread" and "each processor"	US-PGPUB; USPAT	OR	ON	2007/04/13 09:35
S61	0	"each processor"	US-PGPUB; USPAT	OR	ON	2007/04/13 09:36
S62	9	"N processors" same "N threads"	US-PGPUB; USPAT	OR	ON	2007/04/13 10:37
S66	1	"6721875".pn.	US-PGPUB; USPAT	OR	ON	2007/04/13 13:50
S67	27	("20020038403" "3,577,189" "3,881,173" "4,454,595" "4,471,426" "4,477,872" "4,569,016" "4,742,451" "4,755,966" "4,808,988" "4,816,913" "4,847,755" "4,868,735" "5,045,995" "5,056,015" "5,165,025" "5,170,484" "5,187,800" "5,189,636" "5,202,972" "5,220,669" "5,247,671" "5,274,770" "5,394,530" "5,428,779" "5,463,746" "5,509,130").pn.	US-PGPUB; USPAT	OR	ON	2007/04/13 13:51

## EAST Search History

S68	2	S67 and thread	US-PGPUB; USPAT	OR	ON	2007/04/13 14:37
S69	27	("5,541,920" "5,544,337" "5,572,690" "5,600,848" "5,610,864" "5,640,538" "5,669,012" "5,680,564" "5,701,435" "5,724,563" "5,748,950" "5,802,373" "5,812,811" "5,815,698" "5,815,714" "5,819,080" "5,832,258" "5,838,975" "5,848,276" "5,857,104" "5,870,597" "5,872,963" "5,875,470" "5,898,866" "5,923,872" "5,926,646" "5,928,358").pn.	US-PGPUB; USPAT	OR	ON	2007/04/13 14:37
S70	5	S69 and thread	US-PGPUB; USPAT	OR	ON	2007/04/13 14:38
S71	27	("5,937,177" "5,943,491" "5,944,816" "5,946,222" "5,956,514" "5,993,627" "6,005,575" "6,061,710" "6,061,711" "6,101,599" "6,115,777" "6,139,199" "6,141,348" "6,157,988" "6,195,739" "6,205,468" "6,223,208" "6,223,277" "6,230,119" "6,230,230" "6,230,261" "6,259,699" "6,269,391" "6,275,508" "6,314,510" "6,338,133" "6,378,124").pn.	US-PGPUB; USPAT	OR	ON	2007/04/13 14:38
S72	10	S71 and thread	US-PGPUB; USPAT	OR	ON	2007/04/13 14:39
S73	6	S71 and thread with register	US-PGPUB; USPAT	OR	ON	2007/04/13 14:47
S74	16	("6,378,125" "6,385,720" "6,401,155" "6,408,325" "6,496,847" "6,505,229" "6,523,108" "6,543,049" "6,560,629" "6,560,671" "6,564,316" "6,574,702" "6,862,676" "6,976,095" "6,983,350" "7,020,871").pn.	US-PGPUB; USPAT	OR	ON	2007/04/13 14:48
S75	8	S74 and thread	US-PGPUB; USPAT	OR	ON	2007/04/13 17:00
S78	0	"every processor" near3 "unique thread"	US-PGPUB; USPAT	OR	ON	2007/04/13 17:01
S79	0	"every processor" near3 "different thread"	US-PGPUB; USPAT	OR	ON	2007/04/13 17:01
S80	358	(multi-processor multiprocessor) and processor near3 (different unique single one) adj thread	US-PGPUB; USPAT	OR	ON	2007/04/13 17:02
S81	169	(multi-processor multiprocessor) and processor near3 execut\$3 near2 (different unique single one) adj thread	US-PGPUB; USPAT	OR	ON	2007/04/13 17:02

## EAST Search History

S82	47	(multi-processor multiprocessor) same processor near3 execut\$3 near2 (different unique single one) adj thread	US-PGPUB; USPAT	OR	ON	2007/04/13 17:02
S83	7	("4905190"   "5421014"   "5515538"   "5546593"   "5649225"   "5724565"   "5872985").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/13 18:26
S84	28	("5944816").URPN.	USPAT	OR	ON	2007/04/13 18:26
S85	243	thread near4 (portion partition\$3 divi\$4 subdivi\$3 split\$4 separat\$3 segment\$3 section\$3) near4 register	US-PGPUB; USPAT	OR	ON	2007/09/24 15:47
S86	64	thread near4 (portion partition\$3 divi\$4 subdivi\$3 split\$4 separat\$3 segment\$3 section\$3) near4 register	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:23
S87	7	thread near4 (portion partition\$3 divi\$4 subdivi\$3 split\$4 separat\$3 segment\$3 section\$3) near4 register and g06f\$.ipc.	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:25
S88	5	thread with (upper lower) near2 bit near5 register	US-PGPUB; USPAT	OR	ON	2007/09/24 13:28
S89	1	thread with (half "most significant") near2 bit near5 register	US-PGPUB; USPAT	OR	ON	2007/09/24 13:28
S90	108	thread near3 shar\$3 near3 register	US-PGPUB; USPAT	OR	ON	2007/09/24 13:55
S91	4	bits with register with only with access\$4 with thread	US-PGPUB; USPAT	OR	ON	2007/09/24 13:37
S92	8	register with divi\$4 with (portion subset half) with thread	US-PGPUB; USPAT	OR	ON	2007/09/24 13:39
S93	35	interrupt with register with bit with thread	US-PGPUB; USPAT	OR	ON	2007/09/24 15:20
S94	158	(flag status control) near3 register with bit with thread	US-PGPUB; USPAT	OR	ON	2007/09/24 15:20
S95	140	(flag status control) adj register with bit with thread	US-PGPUB; USPAT	OR	ON	2007/09/24 15:21
S96	82	(flag status control) adj register near3 bit near6 thread	US-PGPUB; USPAT	OR	ON	2007/09/24 15:21
S97	18	thread with dedicat\$3 with (bit portion partition\$3 divi\$4 subdivi\$3 split\$4 separat\$3 segment\$3 section\$3) with register	US-PGPUB; USPAT	OR	ON	2007/09/25 09:23
S98	1	"20020103847".pn.	US-PGPUB; USPAT	OR	ON	2007/09/25 09:23